

ABSTRACT OF THE DISCLOSURE

A vehicle door handle device includes a frame secured to the inside of the outer panel of a vehicle door and having a supporting portion and insertion holes, a link rotatably mounted on the frame and urged by an elastic member in one direction, and an outer handle mounted from outside the outer panel. The outer

5 handle is adapted to operate the link to rotate the link against the rotational urging force of the elastic member. The link possesses a first engaging portion and axle portions having two faced portions. The frame is provided with slots for inserting the two faced portions and supporting holes for rotatably supporting the axle portions. The frame also includes a second engaging portion which engages the

10 first engaging portion for holding the link in a preliminary holding position.